L Number	Hits	Search Text	DB	Time stamp
1	1436	(702/72,74,78,69,79,106,178,187,189).CCLS.	USPAT;	2004/08/03 10:54
2	204	((702/72,74,78,69,79,106,178,187,189).CCLS.		2004/08/03 10:55
3	208	and (phase with detect\$4) ((702/72,74,78,69,79,106,178,187,189).CCLS.	US-PGPUB USPAT;	2004/08/03 10:55
		and (phase with detect\$4)	US-PGPUB	
4	. 26	(((702/72,74,78,69,79,106,178,187,189).CCLS and (phase with detect\$4)) and (tim\$3 adj2 circuit)	USPAT;	2004/08/03 10:59
5	0	((((702/72,74,78,69,79,106,178,187,189).CCL and (phase with detect\$4)) and (tim\$3 adj2 circuit)) and (phase adj skew)	SUSPAT; US-PGPUB	2004/08/03 10:59
6	14	((((702/72,74,78,69,79,106,178,187,189).CCL and (phase with detect\$4)) and (tim\$3 adj2 circuit)) and (phase adj (difference or	SUBPAT; US-PGPUB	2004/08/03 11:00
7	9	skew or error))   (((((702/72,74,78,69,79,106,178,187,189).CC   and (phase with detect\$4)) and (tim\$3 adj2	LSSPAT; US-PGPUB	2004/08/03 11:07
8	90752	circuit)) and (phase adj (difference or skew or error))) and (count\$3 with signal) ((327/\$\$) or (713/\$\$) or (377/\$\$)).CCLS.	USPAT; US-PGPUB	2004/08/03 11:07
9	8197	(((327/\$\$) or (713/\$\$) or (377/\$\$)).CCLS.)	USPAT;	2004/08/03 11:07
10	8300	and (clock with count\$3) (((327/\$\$) or (713/\$\$) or (377/\$\$)).CCLS.) and (clock with count\$3)	US-PGPUB USPAT; US-PGPUB	2004/08/03 11:08
11	1604	((((327/\$\$) or (713/\$\$) or (377/\$\$)).CCLS.) and (clock with count\$3)) and (phase adj (difference or error or	USPAT; US-PGPUB	2004/08/03 11:08
12	1286	skew))   (((((327/\$\$) or (713/\$\$) or   (377/\$\$)).CCLS.) and (clock with count\$3))   and (phase adj (difference or error or	USPAT; US-PGPUB	2004/08/03 11:09
13	56	skew))) and ((calculat\$4 or measur\$4 or detect\$\$)with phase) ((((((327/\$\$) or (713/\$\$) or (377/\$\$)).CCLS.) and (clock with count\$3)) and (phase adj (difference or error or skew))) and ((calculat\$4 or measur\$4 or	USPAT; US-PGPUB	2004/08/03 11:12
14	36	detect\$\$)with phase)) and DPLL ((((((327/\$\$) or (713/\$\$) or (377/\$\$)).CCLS.) and (clock with count\$3)) and (phase adj (difference or error or skew))) and ((calculat\$4 or measur\$4 or	USPAT; US-PGPUB	2004/08/03 11:12
15	6	detect\$\$)with phase)) and DPLL) and transmission (((((((327/\$\$) or (713/\$\$) or (377/\$\$)).CCLS.) and (clock with count\$3)) and (phase adj (difference or error or skew))) and ((calculat\$4 or measur\$4 or detect\$6)	USPAT; US-PGPUB	2004/08/03 11:15
16	. 3	detect\$\$)with phase)) and DPLL) and (transmission adj (circuit or system)) ((((((((327/\$\$) or (713/\$\$) or (377/\$\$)).CCLS.) and (clock with count\$3)) and (phase adj (difference or error or skew))) and ((calculat\$4 or measur\$4 or detect\$\$)with phase)) and DPLL) and	USPAT; US-PGPUB	2004/08/03 11:16
17		detect\$\$) with phase) and DPLL) and (transmission adj (circuit or system)) and subtract\$4 with (skew or difference or error) ((((((((327/\$\$) or (713/\$\$) or (377/\$\$)).CCLS.) and (clock with count\$3)) and (phase adj (difference or error or skew))) and ((calculat\$4 or measur\$4 or detect\$\$) with phase)) and DPLL) and (transmission adj (circuit or system)) and (subtract\$4 with (skew or difference	USPAT; US-PGPUB	2004/08/03 11:22
18	1105	or error)) (327/147,159,2).CCLS.	USPAT; US-PGPUB	2004/08/03 11:22

19	1397	(327/147,159,2,160).CCLS.	USPAT;	2004/08/03 11:22
1			US-PGPUB	
20	871	((327/147,159,2,160).CCLS.) and (phase	USPAT;	2004/08/03 11:22
		with (difference or error or skew))	US-PGPUB	
21	890	((327/147,159,2,160).CCLS.) and (phase	USPAT;	2004/08/03 11:23
		with (difference or error or skew))	US-PGPUB	
22	28	((327/147,159,2,160).CCLS.) and	USPAT;	2004/08/03 11:24
		(subtracting with (phase with (difference	US-PGPUB	
		or error or skew)))		